## Digital Jumper Cable

- L0-1 discussion on Feb 5-6 uncovered potential problem with length of the DJC tip.
  - 11.5 mm from the connector centerline
  - for L0 and L1 overhangs by 0.75 mm SVX4 backside bond wires
  - For L2-5 ends 1.75 mm before the bondwires should be ok
  - DJC can be shortened by 1 mm easily, further reduction requires redesign with changing of concept
- Shorter tip does not solve the same problem on the other side
- Proposal:
  - Have protection bars glued on hybrid and m.b. on silicon
  - Prototype the region
  - Go ahead with DJC prototypes as planned